EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	((crystal quartz) near2 (resonat\$6 oscillat\$8)) and (tun\$6 near2 (fork tine tyne)) and (vibrat\$8 near2 (tine tyne gyro\$8))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 15:35
L2	544	438/50.ccls.	US-PGPUB; USPAT	OR	OFF	2006/07/20 15:36
L3	1419	438/50.ccls. 438/52.ccls. 257/415. ccls.	US-PGPUB; USPAT	OR	OFF	2006/07/20 15:49
L4	36754	((crystal quartz) near2 (resonat\$6 oscillat\$8)) (tun\$6 near2 (fork tine tyne)) (vibrat\$8 near2 (tine tyne gyro\$8))	US-PGPUB; USPAT	OR	ON	2006/07/20 15:49
L5	106	L3 and L4	US-PGPUB; USPAT	OR	ON	2006/07/20 15:49
L6	373	((crystal quartz) near2 (resonat\$6 oscillat\$8)) and ((tun\$6 near2 (fork tine tyne)) (vibrat\$8 near2 (tine tyne gyro\$8))) and (etch\$6 substrate cvd pvd (vapor near2 deposit\$6) electrode gap)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/20 15:57
L7	126	((crystal quartz) near2 (resonat\$6 oscillat\$8)) same ((tun\$6 near2 (fork tine tyne)) (vibrat\$8 near2 (tine tyne gyro\$8))) same (etch\$6 substrate cvd pvd (vapor near2 deposit\$6) electrode gap)	US-PGPUB; USPAT	OR	ON	2006/07/20 16:33
L8	2318	29/25.35.ccls. 310/365.ccls. 310/370.ccls.	US-PGPUB; USPAT	OR	OFF	2006/07/20 16:22
L9	451	L8 and L4	US-PGPUB; USPAT	OR	ON	2006/07/20 16:22
L10	1	(((crystal quartz) near2 (resonat\$6 oscillat\$8)) and (cvd pvd (vapor near2 deposit\$6)) and electrode and (gap (substrate with (side edge)))).clm.	US-PGPUB	OR	ON	2006/07/20 16:37
L11	2	(((crystal quartz) near2 (resonat\$6 oscillat\$8)) and (cvd pvd (vapor near2 deposit\$6)) and (electrode gap block (substrate with (side edge)))).clm.	US-PGPUB	OR	ON	2006/07/20 16:38
L12	2	(((crystal quartz) near2 (resonat\$6 oscillat\$8)) and (cvd pvd (vapor near2 deposit\$6)) and (electrode gap block shield\$6 (substrate with (side edge)))).clm.	US-PGPUB	OR	ON	2006/07/20 16:40

EAST Search History

L13	4	(((crystal quartz) near2 (resonat\$6 oscillat\$8)) and (cvd pvd (vapor near2 deposit\$6))).clm.	US-PGPUB	OR	ON	2006/07/20 16:39
L14	186	(((crystal quartz) near2 (resonat\$6 oscillat\$8)) and (electrode gap block shield\$6 (substrate with (side edge)))).clm.	US-PGPUB	OR	ON	2006/07/20 16:40
L15	25	(((crystal quartz) near2 (resonat\$6 oscillat\$8)) and electrode and (gap block shield\$6 (substrate with (side edge)))).clm.	US-PGPUB	OR	ON	2006/07/20 16:41